National Climatic Data Center
ALL ORDERS MUST BE PAID IN ADVANCE.

Service and Handling Charge: \$5.00, or \$11 if ordered items total \$50 or more

MASTERCARD/VISA/AMEX/DISCOVER Accepted

Make payment to: "NNDC/NCDC" in U.S. funds.

National Climatic Data Center
151 Patton Avenue, Room 120
Asheville, NC 28801-5001
PHONE: 828-271-4800

Must be drawn on a U.S. bank or U.S. affiliate of foreign bank. FAX: 828-271-4876

Prices subject to change without notice. E-MAIL: ncdc.orders@.noaa.gov Call to confirm current prices WEB SITE: http://www.ncdc.noaa.gov

Rush Processing: Add \$60.00

Foreign Surcharge: \$10.00 ORDERS < \$100; \$20.00 ORDERS \$100 OR MORE Federal Agencies are required to submit U.S. Government Purchase Orders

<u>Serie</u>	<u>s</u> <u>Title</u>	<u>Unit Price</u>	<u>Quantity</u>	<u>Price</u>
1-1	A Long Record of Weather Observations at Cooperstown, NY, 1854–1977	\$ 1.00	x =	\$
1-2	Ninety-One Years of Weather Records at (Microfiche \$3.00) Yellowstone Natl Pk., WY, 1887-1977 (Photocopy \$15.00)\$	3.00	x =	\$
1-3	A Long Record of Weather Observations in Southeastern Iowa, 1839–1979	\$ 3.00	x =	\$
2-1	Index of Historical Surface Weather Records, New York	\$ 2.00	x =	\$
2-2	A History of Sunshine Data in the US, 1891-1980 (fiche only: 2)	\$ 3.00	x =	\$
2-3	Inventory of Sources of Long Term Climatic Data (Draft)	Free		
3-1	Atlas of Mean Winter Temperature Departures From the Long-Term Mean over the Contiguous US, 1895-1983	\$ 3.00	x =	\$
3-2	Atlas of Mo. & Sea. Temp Departures, 1895-1983 (Winter)	\$10.50	x =	\$
3-3	Atlas of Mo. & Sea. Temp Departures, 1895-1983 (Spring)	\$10.50	x =	\$
3 - 4	Atlas of Mo. & Sea. Temp Departures, 1895-1983 (Summer)	\$10.50	x =	\$
3-5	Atlas of Mo. & Sea. Temp Departures, 1895-1983 (Fall)	\$10.50	x =	\$
	ALL SEASONS (Set of Four Volumes Above)	\$36.00		\$
3-6	Atlas of Monthly Palmer Hydrological Drought Indices (1895–1930) for the Contiguous US	\$12.50	x =	\$
3-7	Atlas of Monthly Palmer Hydrological Drought Indices (1931–1983) for the Contiguous US	\$17.50	x =	\$
3-8	Atlas of Monthly Palmer Moisture Anomaly Indices (1895–1930) for the Contiguous US	\$12.50	x =	\$
3-9	Atlas of Monthly Palmer Moisture Anomaly Indices (1931–1984) for the Contiguous US	\$17.50	x =	\$
3-10	Atlas of Monthly Palmer Drought Severity Indices (1895–1930) for the Contiguous US	\$12.50	x =	\$
3-11	Atlas of Monthly Palmer Drought Severity Indices (1931–1983) for the Contiguous US	\$17.50	x =	\$
ALL	PALMER DROUGHT/MOISTURE SURVEYS (Set of Six Volumes Above)	\$75.00		\$
3-12	Atlas of Monthly and Seasonal Precipitation Departures from Normal (1895–1985) for the Contiguous US - Winter	\$11.50	x =	\$
3-13	Atlas of Monthly and Seasonal Precipitation Departures from Normal (1895–1985) for the Contiguous US - Spring	\$11.50	x =	\$

3-14	Atlas of Monthly and Seasonal Precipitation Depa Normal (1895-1985) for the Contiguous US - Summe		\$11.5Ø	x =	\$	
3-15	Atlas of Monthly and Seasonal Precipitation Depa Normal (1895-1984) for the Contiguous US - Fall	rtures from	\$11.50	x =	\$	
	ALL SEASONS (Set of Four Volume	es Above)	\$40.00	x =	\$	
	Total of above (transfer to other side):				\$	
*TDD=	Telecommunication Device for the Deaf.			0	D • • • • • • • • • • • • • • • • • • •	
3-16	Probabilities and Precipitation Required to End/ Droughts	_	<u>nit Price</u> \$16.50	<u>Quantity</u> x =	<u>Price</u>	
4 4		T	\$10.3N	×	Φ	
4-1	State, Regional, and National Monthly and Annual Weighted by Area, 1931-1991	lemperatures	\$ 8.00	x =	\$	
4-2	State, Regional, and National Monthly and Annual Weighted by Area, 1931–1991	Precipitation	\$ 8.00	x =	\$	
4-3	Regional and National Monthly, Seasonal and Annu Weighted by Area, 1895-1983	al Temperature	\$ 1.00	x =	\$	
4-5	Time Series of Regional Seasonal Averages of Max and Average Temperature, and Diurnal Temperature the United States, 1901–1987		\$ 6.00	x =	\$	
4-7	Climate Variations Bulletin (nationwide climate Preliminary report showing current monthly clima in a historical perspective using climate databa at NCDC. Back issues (monthly 1989 - 1997)	te anomalies	a) \$ 3.00	x =	\$	
5-1	State, Regional, and National Monthly and Season Degree Days Weighted by Population, 1931–1992	al Heating	\$ 8.00	x =	\$	
5-2	State, Regional, and National Monthly and Season Cooling Degree Days Weighted by Population, 1931		\$ 8.00	x =	\$	
5-3	Percent of Normal, State, Regional, and National Monthly and Seasonal Heating Degree Days Weighte Population, 1931–1983	d by	\$ 2.00	x =	\$	
5 - 4	Percent of Normal, State, Regional, and National Monthly and Seasonal Cooling Degree Days Weighte Population, 1931–1982	d by	\$ 2.00	x =	\$	
6-1	Statewide Average Climatic History (1983), per s List state(s):	tate:	\$ 2.00	x =	\$	
	(Available for each of the 48 contiguous states) Set of 48 states	\$75.00	x =			
6-2	Tropical Cyclones of the N. Atlantic Ocean, 1871-1992 (with updates)		\$20.00	x =	\$	
6-3	Climatic Averages and Extremes for U.S. Cities(2	74 cities)	\$20.00	x =	\$	
6-4	Climates of The World		\$ 3.00	x =	\$	
	Total Brought Forward From Othe	r Side:			\$	
SERVICE AND HANDLING CHARGE: \$5.00 or \$11 if ordered items total \$50 or more \$					\$	
RUSH Processing (Add \$60.00) \$						
			Tota	Charges:	\$	
SHIP TO:		FOR VISA/MASTERCARD/AMEX/DISCOVER ORDERS:				
COMPANY/PERSON: CARD NO:						
ATTENTION:		SA/AMEX/MC:	E	XP. DATE		
ADDRESS: CARDHOLDER NAME:						
CITY: STATE: CARDHOLDER SIGNATURE:						
ZIP: COUNTRY TELEPHONE:						